|   | Hits | Search Text  | DBs   |
|---|------|--|---|
| 1 | 5    | (("5767854") or ("6003036") or ("5978796") or ("6049804") or ("6427123")).PN.  |   |
| 2 | 411  | structur\$4) with matrix\$3) and<br>((multi\$1dimension\$4 or<br>\$3dimension\$3) near9  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 3 | O    | 3 and ((calculat\$4 or comput\$4 or estimat\$4 or determin\$4 or evaluat\$4 or assess\$4) with (sort\$4 or rank\$4) with (cardinalit\$3 or (number\$1 with (row\$1 and column\$1)))) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 4 | 0    | (cardinalit\$3 or (number\$1   |   |
| 5 | 14   | 2 and ((calculat\$4 or comput\$4 or estimat\$4 or determin\$4 or evaluat\$4 or assess\$4) with (sort\$4 or rank\$4) with sequence\$1)  | USPAT;  |
| 6 | 1    | 1 and 2  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |

|    | Hits | Search Text  | DBs   |
|----|------|--|---|
| 7  | 3942 | lestimatS4 or determinS4 or  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 8  | 23   | or build\$4 or form\$4 or structur\$4) with matrix\$3) and ((multi\$1dimension\$4 or | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 9  | 5    | ·  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 10 | 5    |  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 11 | 613  | structur\$4) with matrix\$3) and ((multi\$1dimension\$4 or \$3dimension\$3) near9    | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |
| 12 | 3    |  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB |

Web Images Video News Maps Gmail more ▼ Sign in

Google

calculating cardinality matrix

Advanced Search Search

New! View and manage your web history

Web Books Results 1 - 10 of about 131,000 for calculating cardinality matrix. (0.12 seconds)

# [PDF] Minimum Cardinality Matrix Decomposition into Consecutive-Ones ...

File Format: PDF/Adobe Acrobat - View as HTML

This model of [2] is based on calculating an upper bound on K, denoted by ..... Matrix

decomposition with time and cardinality objectives: Theory, Al- ...

www.cs.mu.oz.au/~pjs/papers/cpaior07.pdf - Similar pages

#### (defvar \*classification\* nil) (defvar \*matrix-data\*) (defun open ...

prop-target prop-known) (let ((cardinality-total (array-dimension \*matrix-data\* 0))

(cardinality-lower-total 0) (cardinality-upper-total 0)) (dolist ...

www.lsi.upc.es/~ealvarez/Rough.lsp - 19k - Cached - Similar pages

# Principles and Practice of Constraint Programming--CP 2004: 10th ... - Google Books Result

by Mark Wallace - 2004 - Computers - 822 pages

Cardinality matrix problems are the underlying structure of several real world problems

such ... In this paper we propose the cardinality matrix constraint, ...

books.google.com/books?isbn=3540232419...

## IPDFI Achieving a log(n) Speed Up for Boolean Matrix Operations and ...

File Format. PDF/Adobe Acrobat - View as HTML

been named the Method of Four Russians, "after the cardinality and the ..... Therefore any

real or complex matrix can be inverted by calculating A ...

eprint.iacr.org/2006/163.pdf - Similar pages

#### Physica D: Nonlinear Phenomena: Procedures for calculating...

be the set of positive integers; the cardinality of K is presented by Click to view the .... Kn

calculating every connectivity matrix Mw in each step. ...

linkinghub.elsevier.com/retrieve/pii/S0167278905000540 - Similar pages

#### [PDF] Molecular topology

General formulas for calculating the Wiener index (I4/) z and the hyper-Wiener index (R)

3 .... this matrix by LC (layer matrix of cardinality). By the ...

www.springerlink.com/index/K24Q757N171281U0.pdf - Similar pages

#### On Calculating the Degrees of Freedom or Mobility of ...

A metaprogram for obtaining the closure matrix associated with a Jacobian matrix is given

now 1. 2. 3. 4. 5. while do • for from 1 to cardinality do• for ...

link.aip.org/link/?JMDEDB/129/301/1 - Similar pages

#### Method and system for online analytical processing (olap) - Patent ...

A computer-implemented method for generating an n-dimensional matrix presentation ... calculating a cardinality of the n-dimensional matrix presentation in ...

www.freepatentsonline.com/20060010147.html - 60k - Cached - Similar pages

#### IPDFI The Static DPF Simulator (v.2)

File Format: PDF/Adobe Acrobat - View as HTML

the tools for calculating four of the measures discussed in [4, 3]: Φ ... Sat which contains

the transpose of the cardinality matrix in the graph. Sta file. ...

www.cs.purdue.edu/nsl/dpf-v2.pdf - Similar pages

#### [PDF] Procedures for calculating reversible one-dimensional cellular ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> require matrix products and the transitive closure of binary relations to yield the ... The cardinality of the set K is presented by k,. and for  $n \in ...$  uncomp.uwe.ac.uk/genaro/papers/procedureRCA.pdf - <u>Similar pages</u>

1 <u>2 3 4 5 6 7 8 9 10</u> Next

Try Google Desktop: search your computer as easily as you search the web.

calculating cardinality matrix Search

<u>Search within results</u> | <u>Language Tools</u> | <u>Search Tips</u> | <u>Dissatisfied? Help us improve</u>

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Google

| Calculating cardinality matrix | Search | Advanced Search | Preferences | New! View and manage your web history | New! View and web your web yo

Web Books

Results 11 - 20 of about 131,000 for calculating cardinality matrix. (0.11 seconds)

<u>Languages and Compilers for Parallel Computing: 5th International ... - Google Books Result</u> by Utpal Bannerjee - 1993 - Computers - 576 pages
For example, in: class **matrix** { float value; float SUB (); friend ... in Aggregate int **cardinality** (int dim) - Return **cardinality** of dimension dim 2.4 ... books.google.com/books?isbn=3540575022...

Linear Algebra

Corollary: The **cardinality** of a basis is exactly n. Hence, a basis exists. Proof: A non-square **matrix** is singular. Theorem: Given that B is a basis. ... www.rism.com/LinAlg/algorithms%20for%20inversion.htm - 21k - <u>Cached</u> - <u>Similar pages</u>

TreeSOM tools Author/maintainer: Elena.Samsonova@liacs.nl This is ... SOM training is also sped up by calculating partial distances when searching ... This optimization is especially effective for data with a high cardinality. ... web.inter.nl.net/users/Elena.Samsonova/ftp/software/TreeSOM-Readme - 9k - Cached - Similar pages

ScienceDirect - Discrete Applied Mathematics: Container ship ...

Assume that the transportation matrix is known before the ship starts its ..... Recall that calculating ω (the cardinality of a maximum clique in G) can be ...

linkinghub.elsevier.com/retrieve/pii/S0166218X99002450 - Similar pages

[PDF] Cardinality-based Inference Control in OLAP Systems: An ...

For example, the user co-occurrence matrix of data cube X shown. in Tab. 1 is ... The user can derive the sales of CD in March by calculating ...

portal.acm.org/ft\_gateway.cfm?id=1031776&type=pdf - Similar pages

[PDF] <u>Visual Interface for Online Watching of Frequent Itemset ...</u> for the **matrix** is only provided for readability purposes and .... didate itemsets of **cardinality** two without **calculating** their. support. ... ieeexplore.ieee.org/iel5/10693/33753/01607482.pdf?arnumber=1607482 - <u>Similar pages</u>

[PDF] Calculating Blocking Probabilities for Loss Networks Based on ... of practical interest, calculating the normalization constant is. difficult, because it requires summing over all the states in. S(A, C), the cardinality of ... ieeexplore.ieee.org/iel5/10215/32581/01523399.pdf?arnumber=1523399 - Similar pages [More results from ieeexplore.ieee.org]

# Recent Advances in Constraints: Joint ERCIM/CoLogNet International ... - Google Books Result

by Boi. Faltings - 2005 - Computers - 215 pages
This is not the case with the alternative **matrix** model, where we can use global **cardinality** constraints for which efficient propagation algorithms exist ... books.google.com/books?isbn=3540251766...

[PDF] Ethan Frome

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> **calculating** the pseudosample means, construct a **matrix** of pairwise ..... one from the other, forming a **cardinality** difference **matrix** (CDM). ...

www.getahead.psu.edu/PDF/cole\_et\_al\_(nm).pdf.pdf - <u>Similar pages</u>

Advances in Web-Age Information Management: 5th International ... - Google Books Result by Ling. Feng, Qing Li, Guoren. Wang - 2004 - Computers - 753 pages

During the mining process, we use the adjacent matrix for cardinality constraints between all pairs to prune the search space and still ensure the ... books.google.com/books?isbn=3540224181...

|     | <u>Previous 1 2 3 4 5 6 7 8 9 1011</u> <u>Next</u>   |  |
|-----|--|--|
|     |  |  |
|     | calculating cardinality matrix Search                |  |
| . • | Search within results   Language Tools   Search Tips |  |

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images
Video
News
Maps
Gmail
more ▼

Sign in

Sign in

Sign in

Sign in

Search
Preferences
New! View and manage your web history

Results 21 - 30 of about 131,000 for calculating cardinality matrix. (0.09 seconds)

[PS] Heuristics for cardinality constrained portfolio optimisation T.-J ...

File Format: Adobe PostScript - View as Text

Web

Books

In this paper we have considered the problem of **calculating** the efficient frontier. for the **cardinality** constrained portfolio optimisation problem. ...

www.lania.mx/~ccoello/EMOO/chang98.ps.gz - Similar pages

Method of chrono-stratigraphic interpretation of a seismic cross ...

for each pixel i of the image section S, calculating a continuity curve Ci ... the column c' the cardinality of the content of the associated class of Hc', ...

www.patentstorm.us/patents/6771800-claims.html - 23k - Cached - Similar pages

## <u>Automated Reasoning: Second International Joint Conference, IJCAR ... - Google Books</u> Result

by David Basin, Michaël Rusinowitsch - 2004 - Philosophy - 493 pages
We will concentrate on the construction of the **matrix** B. The i-th row of the ... which follows from the **cardinality** of the set M\* and the construction of ... books.google.com/books?isbn=3540223452...

# [PDF] Cardinality-based Inference Control in OLAP Systems: An ...

File Format: PDF/Adobe Acrobat - View as HTML

The user can derive the sales of CD in March by calculating .... occurrence matrix U, the inference problem occurs in X if and only ...

faculty.cs.tamu.edu/zhao/papers/conf/2004/0411-DOLAP-ZZC.pdf - Similar pages

# [PS] An Algorithm For Cardinality Constrained Quadratic Optimization ...

File Format: Adobe PostScript - View as Text

an implicit branch-and-bound algorithm and replaces the cardinality constraint, ...... Thus,

to calculating the objective requires. only matrix-vector ...

web.mit.edu/dbertsim/www/papers/romy/QMIP.ps - Similar pages -

# Database and Expert Systems Applications: 16th International ... - Google Books Result

by Kim Viborg. Andersen - 2005 - Computers - 955 pages

... Va, e cy (1) In the formula IAI represent the **cardinality** of attribute set A ... In phase 1: it starts by generating the discernibility **matrix** for the ... books.google.com/books?isbn=3540285660...

## [PDF] Matrix Embedding for Large Payloads

File Format: PDF/Adobe Acrobat - View as HTML

The complexity of calculating the product (1 - 2x). t. H. 2. q. is O(2. 2q.). Also, keeping the matrix in memory, requires the same amount of space.

matrix in memory. requires the same amount of space. ...

www.ws.binghamton.edu/fridrich/Research/large\_payloads-spie.pdf - Similar pages

#### [PDF] Testing the North West Grid using a k Nearest Neighbours Algorithm

File Format: PDF/Adobe Acrobat - View as HTML

A program (kNN) for calculating the k nearest neighbours for a subset of a set ...

cardinality m ≤ n the kNN program calculates the k < n nearest ...

www.nw-grid.ac.uk/upload\_files/061115,%20Report%20Dan%20testbed%201.pdf - <u>Similar\_pages</u>

# [PDF] Analysis of hyperlinks and the ant algorithm for calculating the ...

In formulas (12) and (13) |S| denotes the **cardinality** of the set S. ..... If the **matrix** is of high dimension, the problem of **calculating** eigenvectors ... www.springerlink.com/index/84613JWL2L813732.pdf - <u>Similar pages</u>

[PDF] Calculating ancestors in one-dimensional cellular automata

File Format: PDF/Adobe Acrobat - View as HTML

is based in graph tools and their matrix representation as de Bruijn and subset diagrams.

We use the ... states K; the **cardinality** of K is presented by k. ...

uncomp.uwe.ac.uk/genaro/papers/calcuAncestors.pdf - Similar pages

| Previous | 1   | 2 | 2 | 1 | 5   | 6 | 7   | Ω | ۵ | 101112 | Nevi |
|----------|-----|---|---|---|-----|---|-----|---|---|--------|------|
| rievious | - 1 |   | J | 4 | - 0 | U | - 1 | 0 | 9 | 101112 | INEX |

calculating cardinality matrix Search

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google